PRFA STATEMENT OF WORK

U.S. Fish and Wildlife Service

Incident: Lindsey Lake Diesel Spill **FPN:**

The U.S. Fish and Wildlife Service (FWS) will assist in specific removal actions ordered under the initial PRFA (Pollution Removal Funding Authorization) associated with FPN to respond to the Mosier Train Derailment spill. This PRFA will cover FWS removal actions from 2/16/2019 to 3/1/2019 to minimize impacts to trust resources of the United States. Trust natural resources include Threatened and Endangered species, migratory birds, anadromous fish, and certain marine mammals (sea otters). U.S. Fish and Wildlife Service personnel will assist the FOSC by working with the ICS to accomplish a wide variety of tasks including but not limited to:

- collect facts regarding the discharge of oil into navigable waters, to include its source and cause;
- identify pathways to environmental exposure;
- develop site specific Health and Safety Plans (HSP's);
- review, prepare, and submit all required accounting/accounting records in accordance
 with the National Pollution Funds Center (NPFC) Instruction 16451, "Technical
 Operating Procedures for Resource Documentation under the Oil Pollution Act (OPA) of
 1990"; and other activities planned and approved under the Incident Command System or
 FOSC direction.
- provide daily progress reports and/or consultations to the OSC/FOSC, as necessary;
- develop/ comply with all health and safety procedures for response activities
- recommend cleanup and disposal options with respect to avoidance and minimization of effects to trust resources;
- identify resources at risk;
- developing site specific wildlife protection recommendations;
- implement and document Endangered Species Act consultation (ESA MOA);
- wildlife reconnaissance and oiled wildlife recovery;
- conduct Shoreline Cleanup Assessment Team (SCAT) activities;
- monitor of removal actions;
- assist FOSC in establishing priorities for protection and cleanup/removal actions;
- document all site-specific costs incurred by FWS contractors and FWS for the removal actions;